## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing i	in State Engineer's Office	ĐEG	-6-1985 NEW	PRIORI	TY DATE:	APR 10 2001
Returned to ap	oplicant for correction	*				
Corrected app	lication filed		Ma	p filed BEC	6 1985 und	ler 49546
				=		
The applicant	Clear Creek Enter	prises, In				
Post O	ffice Box 1882		of Cars	son City		***************************************
	Street and No. or P.O. Box No.			Cir	y or Town	
Nevada	89702 State and Zip Code No.		hereby mak	e.s. applicati	on for permiss	ion to change the
Place o	of Use of a portion					
	Point of ore appropriated under	of diversion, manne Permit 27	er of use, and/or pla 799, Certii	ce of use Ficate 987	3	
dentify right in Dec	ree.)					
	ce of water is Undergro	ound				
2 The amaz	unt of motor to be about 1		f stream, lake, under			
	unt of water to be changed	Secon	ia teet, acte teet. Of	e second foot equa	ils 448.83 gallons per	minute.
3. The water	r to be used forCom	mercial an	d Domestic			
	r heretofore permitted for	ion, power, mining	, industrial, etc. ir i		mber and kind of a	nimals.
		trigation, power	r, mining, maustriai	, etc. it for stock	state number and k	
5. The water	r is to be diverted at the follow	ving point <sup>N</sup>	WanEa Secti	on 6, T.1	4N., R.20E	, M.D.B. & M.
	a point from which the	D	escribe as being with	um a 40-acre suot	iivision of public su	ivey and by course and
distance to a	a section corner. If on unsurveyed land,	, it should be state	d.		****	*
27 09 2	20" West, a distance o	of 1,387.2	feet.			
6. The existi	ing permitted point of diversion	on is located w	/1111111	change f point of diversio	n is not changed, do	not answer.
	prace or ascillation	portion of scribe by legal subd	the NW <sup>1</sup> 4NE <sup>1</sup> 2	and a po	rtion of th	ted.
Section	place of use within a population of use within a population by legal subdividual 6, T.14N., R.20E., Number of irrigation permit, describe acreases	risions. If permit is	for irrigation, state , as shown	e number of acres	irrigated. If chang	ing place of use and/or
9. Use will b	pe from January 1	d Day	toDe	cember 31		of each year.
0. Use was p	permitted from January		toDe	cember 31		of each year.
1. Description	мол on of proposed works. (Under	th and Day the provision	s of NRS 535.	Month a 010 you may		submit plans and
specificati	ions of your diversion or store	age works.)	Drilled an	d cased w	ell, pump a	and distributi
system.		, , , , , , , , , , , , , , , , , , ,				***************************************
	mes, or drilled well, etc.	000	,,,			
2. Estimated	i cost of works\$15,	, 000		+		
3. Estimated	I time required to construct w	orks work:	s of divers	ion are c	omplete	***************************************

	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	This application is being filed to change the Place of Use by removing land
	within the U.S. Highway 395 right-of-way.
	s/ Bruce R. Scott By Bruce R. Scott, Resource Concepts, Inc.
Соп	mpared dn/jm js/bc Carson City, Nevada 89701
Prot	tested
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the owing limitations and conditions:
be mu ar th	se. The totalizing meter must be installed before any use of the water begins or efore the proof of completion of work is filed. If the well is flowing, a valve ust be installed and maintained to prevent waste. This source is located within an rea designated by the State Engineer pursuant to NRS 534.030. The State retains he right to regulate the use of the water herein granted at any and all times.  No perforations shall be put in the production casing from ground level to 100 set.
ex	The total combined duty of water under Permits 49547, 49548 and 49549 shall not exceed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.
ex 10	The total combined duty of water under Permits 49547, 49548 and 49549 shall not keed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not
ex 10 The	The total combined duty of water under Permits 49547, 49548 and 49549 shall not sceed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed 0.13 cubic feet per second but not to exceed 0.326.
10 The to e	The total combined duty of water under Permits 49547, 49548 and 49549 shall not keed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed 0.13 cubic feet per second, but not to exceed 0.326 million gallons annually.
The to e	The total combined duty of water under Permits 49547, 49548 and 49549 shall not sceed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed 0.13 cubic feet per second, but not to exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.
The to e	The total combined duty of water under Permits 49547, 49548 and 49549 shall not sceed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed 0.13 cubic feet per second, but not to exceed 0.326 million gallons annually.  erk must be prosecuted with reasonable diligence and be completed on or before December 23, 1986 and of of completion of work shall be filed before January 23, 1987
The to e mi	The total combined duty of water under Permits 49547, 49548 and 49549 shall not sceed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed 0.13 cubic feet per second, but not to exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.
The to e mi	The total combined duty of water under Permits 49547, 49548 and 49549 shall not keed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed 0.13 cubic feet per second, but not to exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use shall be limited to the amount which can be applied to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use shall be limited to the amount which can be applied to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use shall be limited to the amount which can be applied to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.
The to e mi Word App Proc	The total combined duty of water under Permits 49547, 49548 and 49549 shall not keed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed.  O.13 cubic feet per second, but not to exceed 0.326.  Illion gallons annually.  ork must be prosecuted with reasonable diligence and be completed on or before.  December 23, 1986  of of completion of water to beneficial use shall be made on or before.  December 23, 1987  plication of water to beneficial use shall be filed on or before.  January 23, 1989  p in support of proof of beneficial use shall be filed on or before.  January 23, 1989
The to e mi Wor Proc App Proc Map Com	The total combined duty of water under Permits 49547, 49548 and 49549 shall not exceed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use shall be limited to the amount which can be applied to beneficial use shall be filed on or before permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined to beneficial use shall be limited to the amount which
The to e mi Work App Process Man Com	The total combined duty of water under Permits 49547, 49548 and 49549 shall not exceed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed 0.13 cubic feet per second, but not to exceed 0.326.  Exceed 0.13 cubic feet per second, but not to exceed 0.326.  Exceed 0.13 cubic feet per second, but not to exceed 0.326.  Exceed 0.13 cubic feet per second, but not to exceed 0.326.  Exceed 0.13 cubic feet per second, but not to exceed 0.326.  Exceed 0.13 cubic feet per second, but not to exceed 0.326.  Exceed 0.13 cubic feet per second, but not to exceed 0.326.  Exceed 0.326 cubic feet per second
The to e mi Wor Proc Map Proc Cult	The total combined duty of water under Permits 49547, 49548 and 49549 shall not exceed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  Examount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed 0.13 cubic feet per second, but not to exceed 0.326.  Lillion gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use, and not exceed 0.326 million gallons annually.  The total combined duty of water to beneficial use, and not exceed 0.326 million gallons annually.  The t
The to e mi Work App Process Man Process Cult Cert	The total combined duty of water under Permits 49547, 49548 and 49549 shall not exceed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 0.326 million gallons annually.  Examount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed 0.13 cubic feet per second. But not to exceed 0.326.  Lilion gallons annually.  The must be prosecuted with reasonable diligence and be completed on or before.  December 23, 1986 of of completion of work shall be filed before.  December 23, 1987 plication of water to beneficial use shall be filed on or before.  December 23, 1988 of of the application of water to beneficial use shall be filed on or before.  January 23, 1989 propert of proof of beneficial use shall be filed on or before.  January 23, 1989 propert of proof of beneficial use shall be filed on or before.  January 23, 1989 propert of proof of beneficial use shall be filed on or before.  January 23, 1989 propertion of work filed.  Note that the seal of my office, this. 21st. day of.  MAP 3 0 2001 process of sample.
The to e mi Work App Process Man Process Cult Cert	The total combined duty of water under Permits 49547, 49548 and 49549 shall not exceed 14.326 million gallons annually.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 3.326 million gallons annually.  The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not exceed 0.13 cubic feet per second. But not to exceed 0.326 million gallons annually.  The must be prosecuted with reasonable diligence and be completed on or before.  December 23, 1986 of of completion of work shall be filed before.  December 23, 1987 plication of water to beneficial use shall be filed on or before.  December 23, 1989 prin support of proof of beneficial use shall be filed on or before.  January 23, 1989 prin support of proof of beneficial use shall be filed on or before.  January 23, 1989 prin support of proof of beneficial use shall be filed on or before.  January 23, 1989 prin testingone of Nevada, have hereunto set my hand and the seal of my office, this. 21st day of May tural map filed.  The total combined duty of water under Permits 49548 and 49549 shall not exceed 1.326 and